

Connecting Mathematics Instruction to Support Student Engagement and Understanding: Grades K-5 and Grades 6-12

Presenter: Michele Mailhot, Maine DOE Mathematics Specialist

These 3 full-day sessions, the first in September or October and the remaining two in the winter and spring, will focus on the 8 Mathematics Teaching Practices discussed in *Principles to Actions: Ensuring Mathematics Success for All.* During these sessions participants will develop an understanding of how these teaching practices support student engagement and understanding in mathematics and the connections to Maine's College and Career Readiness Standards for Mathematics. Participants will be asked to use sample tasks in their classrooms, bring back student work to examine, identify what the teacher and student are doing, and discuss how the mathematics teaching practices impacted student engagement and understanding. Participants are required to have either an eBook or paper copy of the book *Principles to Actions: Ensuring Mathematics Success for All.*

Cost: \$105.00 per person for all three sessions (\$35/session) which includes coffee, lunch, and materials (does not include book).

Time: Registration and coffee begins at 8:00, Session: 8:30 am - 3:30 pm

Use this **link** to sign up for a session closest to you! Space is limited!

An email confirmation will be sent within a week of receiving your registration. Confirmed registrations are nonrefundable.

Make checks payable to: Treasurer, State of Maine

Mail payment to: Maine Department of Education

Attn: Carole King 23 State House Station Augusta, ME 04333

Location	Date	Grade Span
Waterville, T & B's Celebration Center	Monday:	K-5
	September 21, 2015	
Waterville, T & B's Celebration Center	Tuesday:	6-12
	September 22, 2015	
Portland, Season's Event & Conference Center	Wednesday:	K-5
	September 23, 2015	
Portland, Season's Event & Conference Center	Thursday:	6-12
	September 24, 2015	
Ellsworth, Hancock County Technical Center	Tuesday:	K-5
	September 29, 2015	
Ellsworth, Hancock County Technical Center	Wednesday:	6-12
	September 30, 2015	
Presque Isle, Northern Maine Community College	Thursday:	K-5
	October 1, 2015	
Presque Isle, Northern Maine Community College	Friday:	6-12
	October 2, 2015	